BP/A/II/12 page 4

BUDAPEST TREATY ON THE INTERNATIONAL RECOGNITION OF THE DEPOSIT OF MICROORGANISMS FOR THE PURPOSES OF PATENT PROCEDURE STATEMENT IN THE CASE OF AN ORIGINAL DEPOSIT pursuant to Rule 6.1

AUSTRALIAN GOVERNMENT ANALYTICAL LABORATORIES P O BOX 385 YMBLE NSW 2073 AUSTRALIA Phone (02) 9449 0111 Facsimile (02) 9449 1653

NAME AND ADDRESS OF INTERNATIONAL DEPOSITARY AUTHORITY

THE UNDERSIGNED HEREBY DEPOSITS UNDER THE BUDAPEST TREATY THE MICROORGANISM IDENTIFIED HEREUNDER AND UNDERTAKE NOT TO WITHDRAW FOR THE PERIOD SPECIFIED IN RULE 9:12

I. IDENTIFICATION OF THE MICROORGANISM	
Identification reference ² :	Minter of minter
Escherichia coli Strain JM109	Mixture of microorganisms (Mark with a cross where applicable
Carrying pGEM-Teasy plasmid with CPR2 cDNA insert.	
II. CONDITIONS FOR CULTIVATION	
Luria Broth at 37 C	
1 This Form may also be used if the undersigned converts into	a deposit we do the D. J.

2 Number, symbols, etc., given to the microorganism by the depositor. 3 Mark with a cross if additional information is given on an attached sheet

microorganism that he or his predecessor in title has already deposited, outside the Budapest Treaty, with the same depository institution either before (Rule 6.4(d)) or after the acquisition by that institution of the status of international dapest Treaty the deposit of a depository authority.

BP/A/II/12 page 5

III. CONDITIONS FOR STORAGE -70°C in 50% glycer	rol
IV. CONDITIONS FOR TESTING VIABILITY	3
Plate out on Luria Broth agar plates + 100mg/L ampicillin	
V. COMPONENTS OF MIXTURE (where applicable)	3
Description of components:	
Method(s) for checking presence of components:	

3 Mark with a cross if additional information is given on an attached sheet.

BP/AII/12 page 6

VI PROPERTIES DANGEROUS TO HEALTH OR ENVIRONMENT			
*The microorganism identified under I above has the following properties which are or may be dangerous to health or the			
environment	3		
The undersigned is not aware of such properties			
VII SCIENTIFIC DESCRIPTION AND/OR PROPOSED TAXONOMIC DESIGNATION 5			
Scientific description: Escherichia coli containing plasmid Psom CPR2/pGEM-Te			
Proposed taxonomic designation:			
VIII. ADDITIONAL DATA			
6			
IX DEPOSITOR			
Name: Dr Susan Pond	Signature?:		
Address: Johnson & Johnson Research Pty Limited One Central Avenue, Australian Technology Park Eveleigh, NSW, 1430 Australia	Date: 29/11/2004		

- Mark with a cross if additional information is given on an attached sheet
- Mark with a cross the applicable box
- It is strongly recommended that the scientific description and/or proposed taxonomic designation of the microorganism be
- Mark with a cross if additional information (other than the information referred to in footnote 3) is given on an attached

such as the source of the microorganism, the name(s0 and address(es) of any other depository institution(s) with which the microorganism has been deposited, or the criterion used when drafting the proposed taxonomic designation. (The suppling

such information is optional.)

Where the signature is required on behalf of a legal entity, the typewritten name(s) of the natural person(s) signing on bchalf of the legal entity accompany the signature(s).

כטכסו צסט אחו אחו

BUDAPEST TREATY ON THE INTERNATIONAL RECOGNITION OF THE DEPOSIT OF MICROORGANISMS FOR THE PURPOSES OF PATENT, PROCEDURE

INTERNATIONAL FORM

TO: Johnson & Johnson Research Pty Ltd 1 1 Central Avenue, Australian Technology Park Eveleigh NSW 1430 Australia ATTENTION: Dr Susan Pond	issued purs INTERNA	IN THE CASE OF AN OF ment to Rule 7.1 by the TIONAL DEPOSITARY. It the bottom of this page		
L OF DEPOSITOR J				
I IDENTIFICATION OF THE MICROORGANISM	•			*
Identification reference given by the DEPOSITOR: Escherichia coti Strain JM109 carrying pGEM-Teasy plasmid with CPR2 cDNA insert		Accession number INTERNATIONA NM04/43447	given by the L DEPOSITARY AUT	HORITY:
II SCIENTIFIC DESCRIPTION AND/OR PROPOSEI	OYAXONO	MIC DESIGNATION		
The microorganism identified under I above was accomp a scientific description a proposed texonomic designation (Mark with a cross where applicable)	panied by:			·
III RECEIPT AND ACCEPTANCE				
This International Depository Authority accepts the mici on 30th November 2004 (date of the original	roorganism i al deposit) l	dentified under I above, w	hich was received by it	
IV RECEIPT OF REQUEST FOR CONVERSION				
The microorganism identified under I above was receive (date of original deposit) and a request to convert the original deposit (date of receipt of request for	iginal deposi	t to a deposit under the Bu	nority on dapest Treaty was rece	ived by it on
V INTERNATIONAL DEPOSITARY AUTHORITY	<u> </u>	!		
Name: NATIONAL MEASUREMENT INSTITUTE (FORMERLY AGAL) Address: PO BOX 385 PYMBLE NSW 2073	3	: Signature(s) of per to represent the Int Authority or of aut	son(s) having the power emational Depositary horised official(s)	•

Where Rule 6.4(d) applies, such date is the date on which the stapes of International Depositary Authority was acquired.

Date: 30th November 2004

Form BP/4 (solc page)

AUSTRALIA

Phone: (02) 9449 0111 Facsimile: (02) 9449 1653

BP/A/II/12 page 25

IV. CONDITIONS UNDER WHICH THE VIABILITY TEST HAS BE	EEN PERFORMED 4
The culture was grown on MacConkey Agar No.3 at 37°C / 24hours.	
	**
*	
V. INTERNATIONAL DEPOSITORY AUTHORITY	
Name: NATIONAL MEASUREMENT INSTITUTE (FORMERLY AGAL) Address: PO BOX 385 PYMBLE NSW 2073 AUSTRALIA Phone: (02) 9449 0111 Facsimile: (02) 9449 1653	Signature(s) of person(s) having the power to represent the International Depositary Authority or of authorised official(s) Date: 6th December 2004

Fill in if the information has been requested and if the results of the test were negative

BP/A/11/12 page 24

BUDAPEST TREATY ON THE INTERNATIONAL RECOGNITION OF THE DEPOSIT OF MICROORGANISMS FOR THE PURPOSES OF PATENT PROCEDURE

INTERNATIONAL FORM

TO:

Johnson & Johnson Research Pty. Ltd.

! Central Avenue .

Australian Technology Park

Eveleigh NSW 1430

VIABILITY STATEMENT

issued pursuant to Rule 10.2 by the

INTERNATIONAL DEPOSITARY AUTHORITY

identified on the following page

Attention: Dr. Susan Pond

NAME AND ADDRESS OF THE PARTY TO WHOM THE VIABILITY STATEMENT IS ISSUED

I DEPOSITOR	II IDENTIFICATION OF THE MICROORGANISM
Name: Dr. Susan Pond	Accession number given by the INTERNATIONAL DEPOSITARY AUTHORITY:
Address: Johnson & Johnson Research Pty. Ltd. 1 Central Avenue Australian Technology Park Eveleigh NSW 1430	NM04/43447 Date of the deposit or of the transfer: 30 th November 2004
III VIABILITY STATEMENT	
The viability of the microorganism identified under II above was on that date, the said microorganism was 3 viable 3 no longer viable	tested on 3 rd December 2004 ² .

- 2. Indicate the date of the original deposit or, where a new deposit or a transfer has been made, the most recent relevant date (date of the new deposit or date of the transfer).
- 2. In the cases referred to in Rule 10.2(a) (ii) and (iii), refer to the most recent viability test.
- 3. Mark with a cross the applicable box.

Form BP/9 (second and last page))